IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Zhou, et al.

Assignee: VIma Microsystems Corporation

Title: "Deinterlacer Using Both Low Angle And High Angle Spatial Interpolation"

Serial No.: Unknown Filed: November 25, 2003

Examiner: Unknown Group Art Unit: Unknown

Atty. Doc. No.: VIM-003

November 25, 2003

Mail Stop Patent Application COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, VA 22313

INFORMATION DISCLOSURE STATEMENT

Sir:

Pursuant to 37 C.F.R. §1.56, §1.97 and §1.98, Applicants bring the documents listed on the enclosed form PTO-1449 to the Examiner's attention in the above-captioned application. Citation of the listed documents shall not be construed as:

- 1. an admission that the documents are necessarily prior art with respect to the instant application;
- 2. a representation that a search has been made; or
- 3. an admission that the information cited is, or is considered to be, material to patentability as defined in §1.56(b).

Copies of the documents listed on the first page of the form PTO-1449 are not submitted because those documents were cited in a prior application (10/235,628) which is relied upon for an earlier filing date under 35 U.S.C. §120.

I hereby certify that this correspondence is being deposited with the United States Postal Service as "Express Mail Post Office to Addressee" addressed to Mail Stop Patent Application, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313, on

NOV. 25 , 2003, as

Express Mail No. ER452602404US.

T. Lester Wallace

<u>lst-tiallace</u> Nov. 25, 2003 Signature Date Respectfully submitted,

T. Lester Wallace Attorney for Applicants Reg. No. 34,748

U.S. Depar	tment	of Commerce,	Patent and	Trademark Office	Applicat	tion No.: U	Inknown			
						Filing date: Nov. 25, 2003				
INFORMATION DISCLOSURE STATEMENT BY APPLICANT						Inventors: Zhou, et al.				
						Group Art Unit: Unknown				
"Deinterlacer Using Both Low Angle And High Angle Spatial Interpolation"						Examiner name: Unknown				
Express Mail No.: ER452602404US					Attorney Docket No. VIM-003					
			U.S.	Patent Documents						
*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing I If Appropr:			
	AA	6,339,434	1/15/02	West et al.	345	667				
	AB	6,252,906	6/26/01	Canfield	375	240.21				
	AC									
	AD									
	AE			<u> </u>						
	2~		Forei	gn Patent Documents	ļ .					
								Translation		
- '	AF	Document. Number	Date	Country	Class	Subclass	Yes	No		
		Number						No		
		Number THER ART (Inc.	luding Authon Pixelworks Inc	Country or, Title, Date, Pe	rtinent 1	Pages, Etc.)			
	C	Number THER ART (Inc. Internet pages from 3 pages, printed o Internet pages from	luding Authorn Pixelworks Incut 6/27/02. n of Genesis Mic	or, Title, Date, Pe	ertinent Inc.com, first	Pages, Etc. page entitled "I) PixelWorks P	roducts		
	AG	Number THER ART (Inc. Internet pages from 3 pages, printed o Internet pages from Source – Any Disp	luding Authorn Pixelworks Incut 6/27/02. m of Genesis Micolay – gm6010 D	or, Title, Date, Pe c. website <u>www.pixelworksi</u> crochip Inc. <u>www.genesis-</u> m	ertinent I	Pages, Etc. page entitled "In 1, first page entitled 6/27/02.) PixelWorks Pi	roducts s Any		
	AG AH	Number THER ART (Inc. Internet pages from 3 pages, printed o Internet pages from Source – Any Disp Trident DPTV-iX	luding Authorn Pixelworks Incut 6/27/02. m of Genesis Micolay – gm6010 D Preliminary Proc	or, Title, Date, Pe c. website <u>www.pixelworksi</u> crochip Inc. <u>www.genesis-m</u> pigital TV Controller, 4 page	ertinent I nc.com, first ncrochip.com es, downloade rosystems, In	Pages, Etc. page entitled "In page entitled and page entitled by page entitled 6/27/02. The page entitled 6/27/02. The pages of the page entitled 6/27/02.) PixelWorks Projected "Genesis atted November 1981 (1981)	s Any		
	AH AI	Number THER ART (Inc. Internet pages from 3 pages, printed o Internet pages from Source – Any Disp Trident DPTV-iX Genesis FLI2300 I out 6/27/02.	luding Authorn Pixelworks Incut 6/27/02. In of Genesis Micolay – gm6010 D Preliminary Proc	or, Title, Date, Pe c. website <u>www.pixelworksi</u> crochip Inc. <u>www.genesis-m</u> bigital TV Controller, 4 page duct Brief from Trident Mice	ertinent I nc.com, first ncrochip.com es, downloaderosystems, In	Pages, Etc. page entitled "I n, first page entitled 6/27/02. nc., 12 pages, da sis Microchip In	PixelWorks Printed "Genesis ated Novemberno., 2 pages, p	s Any		
	AH AI AJ	Number OTHER ART (Inc. Internet pages from 3 pages, printed of Internet pages from Source – Any Disposition Trident DPTV-iX Genesis FLI2300 I out 6/27/02. Genesis gm6010 a U.S. Patent Applic	luding Authorn Pixelworks Indut 6/27/02. In of Genesis Micolay – gm6010 D Preliminary Proceeding Video Found gm6015 Production Serial No.	or, Title, Date, Pec. website www.pixelworksi crochip Inc. www.genesis-m Digital TV Controller, 4 page duct Brief from Trident Micromat Converter Product Brief	ertinent Inc.com, first nicrochip.com es, downloade rosystems, Incef from Gene rochip Inc., 2	Pages, Etc. page entitled "I n, first page entitled 6/27/02. nc., 12 pages, da sis Microchip In	PixelWorks PrixelWorks PrixelWorks PrixelWorks Prixel Genesis atted November of the November o	roducts s Any er 2001		
	AG AH AI AJ AK	Number THER ART (Inc. Internet pages from 3 pages, printed of Internet pages from Source – Any Disp Trident DPTV-iX Genesis FLI2300 I out 6/27/02. Genesis gm6010 a U.S. Patent Applic Logic Array", 21 pure pages in the printer of the printer o	luding Authorn Pixelworks Indut 6/27/02. In of Genesis Micolay – gm6010 D Preliminary Proceeding Video Found gm6015 Production Serial No. Ser	or, Title, Date, Pet. website www.pixelworksi crochip Inc. www.genesis-mogital TV Controller, 4 page duct Brief from Trident Microrat Converter Product Brief from Genesis Microrat Converter Product Brief from Genesis Microrat Converter Product Brief from Genesis Microrate Product Brief from Genesis Micror	ertinent Inc.com, first nicrochip.com es, downloade rosystems, Incef from Gene rochip Inc., 2	Pages, Etc. page entitled "I n, first page entitled 6/27/02. nc., 12 pages, da sis Microchip In 2 pages, printed 006, entitled "D	PixelWorks PrixelWorks PrixelWorks PrixelWorks PrixelWorks Prixel The Prixel Pr	roducts S Any er 2001 printed		
	AH AI AJ AK AL	Number THER ART (Inc. Internet pages fror 3 pages, printed o Internet pages fror Source – Any Disp Trident DPTV-iX Genesis FLI2300 I out 6/27/02. Genesis gm6010 a U.S. Patent Applic Logic Array", 21 p U.S. Patent Applic Reduce Customiza	luding Authorn Pixelworks Indut 6/27/02. In of Genesis Micolay – gm6010 D Preliminary Production Serial Video Formation Serial No. Diages (and copy exation Serial No. Station In A Semicolation In A Semicola	crochip Inc. www.genesis-morgital TV Controller, 4 page duct Brief from Trident Microchip Inc. Brief from Genesis Microchip Inc. Www.genesis-morgital TV Controller, 4 page duct Brief from Trident Microchip Inc. Brief from Genesis Microchip Inc. Brief from Genesis Microchip Inc. 10/150,685, atty docket no. of filing receipt), filed 5/17/10/164,455, atty docket no.	ertinent Inc.com, first nicrochip.com es, downloaderosystems, Incef from Gene rochip Inc., 2	Pages, Etc. page entitled "I n, first page entitled 6/27/02. nc., 12 pages, da sis Microchip In 2 pages, printed 006, entitled "D 001, entitled "C filing receipt),	PixelWorks Profited "Genesis ated November out 6/27/02. Distrubuted Resistance of the filed 6/6/02.	s Any er 2001. printed AM In A		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.

U.S. Department of Commerce, Patent and Trademark Office						Application No.: Unknown				
						Filing date: Nov. 25, 2003				
INFORMATION DISCLOSURE STATEMENT BY APPLICANT						Inventors: Zhou, et al.				
						Group Art Unit: Unknown				
"Deinterlacer Using Both Low Angle And High Angle Spatial Interpolation"						Examiner name: Unknown				
Express Mail No.: ER452602404US						Attorney Docket No. VIM-003				
		 		Datast Danier	<u> </u>					
*Examiner	Γ	Document	0.5.	Patent Documents	 	<u>, </u>	Filing I	Date.		
Initial		Number	Date	Name	Class	Subclass	If Appropri			
	BA	5,027,203		·.						
-	вв	5,162,907						-		
	BC	5,410,356								
	BD	5,428,397								
	BE	5,473,383								
	BF	5,521,644								
	BG	5,682,205								
	вн	5,689,305								
	BI	6,133,957								
	ВЈ	6,166,773						•		
	вк	6,348,949								
	BL	6,577,345								
	ВМ	•				•				
	BN									
			Foreig	gn Patent Documents	;					
							Translation			
	ВО	Document Number	Date	Country	Class	Subclass	Yes	No		
		THER ART (Inclu	iding Author	or, Title, Date, Pe	ertinent 1	Pages, Etc.) .			
	вр						-			
	BQ						<u> </u>			
Examiner			Date Considered							
MPEP 609;	Draw	line through c	itation if	red, whether or not not in conformance on to applicant.						